

ZENworks 11 SP2

Test Scenarios for Asset Management - Contract Import

This document contains test scenarios for ZENworks 11 SP2 Beta 1.

Purpose of the Test Scenarios

The purpose of these exercises is to familiarize you with the some of new features included when you try to import a contract.

Assumptions

We assume that you have followed the instructions for installing ZENworks 11 SP2 by using the *ZENworks 11 SP2 Installation Guide* (<http://www.novell.com/documentation/beta/zenworks112>).

Test Scenarios

There are five beta test scenarios in this document:

1. Importing a Contract File from a Specified Location
2. Verifying the Mandatory Fields to be Included for the File
3. Verifying the Relationships Field
4. Assigning a Document ID to the Contract Import File
5. Importing Files by Using Create/Delete Contract Management Rights

Test Scenario #1: Importing a Contract File from a Specified Location

Objective:

To verify if the contract file is imported from the specified location.

Steps:

1. Create an import file in the server with all the mandatory values and fields updated.
2. Import the contract file by using the `zman amic -f|--fileName=` (file name with location).

Expected Results:

- ❑ If the complete file location is provided, the file will be imported.
- ❑ If the complete file location is not provided, an error message should be displayed.
- ❑ If the file path entered is invalid, an error message will be logged in the error logs.

Logs:

If you are unable to successfully perform this scenario, send us the following logs:

<ZENworks_HOME>\logs\

The log location will be displayed on the console when you execute the `zman amic` command.

Test Scenario #2: Verifying the Mandatory Fields to be Included for the File

Objective:

To verify if the file can be imported with or without updating the mandatory fields.

Steps:

1. Create an import file with mandatory headers, such as, *admincontractid*, *contractname*, and *definedservicelevel* present, if any SLA information needs to be imported.
2. Import the contract file by using the *zman amic* command: *zman amic -f|--fileName=* (file name with location).
3. Now, try to import the file without giving the mandatory fields mentioned in Step 1.

Expected Results:

- ❑ If the mandatory fields are provided, the contracts should be imported.
- ❑ If the mandatory fields are not provided, contracts should not be imported.

Logs:

If you are unable to successfully perform this scenario, send us the following logs:
<ZENworks_HOME>\logs\

The log location will be displayed on the console when you execute the *zman amic* command.

Test Scenario #3: Verifying the Relationships Field

Objective:

To verify that the contracts created appear in the *Relationships* filed in ZENworks Control Center.

Steps:

1. Create an import file with values for all the header fields.
2. Assign values for example, sites, departments, cost centers, etc in the Relationships field. Multiple values can be assigned by using “|” between the values.
3. Import the contract file by using the `zman amic -f|--fileName=` (file name with location).

Expected Results:

- ❑ All the imported contracts should appear in ZENworks Control Center > *Contracts* page.
- ❑ Verify if the relationships assigned to the contracts are displayed correctly.
- ❑ Verify that the multiple values are displayed in the imported fields for the respective contracts.

Logs:

If you are unable to successfully perform this scenario, send us the following logs:
<ZENworks_HOME>\logs\

The log location will be displayed on the console when you execute the `zman amic` command.

Test Scenario #4: Assigning a Document ID to the Contract Import File

Objective:

To import a contract file with or without a Document ID and to verify whether the Document ID is assigned.

Steps:

1. Create an import file with a Document ID.
2. Import the contract file by using the `zman amic` command: `zman amic -f|--fileName=` (file name with location).

Expected Results:

- ❑ All the imported contracts should appear in ZENworks Control Center > *Contracts* page.
- ❑ If a Document ID was assigned, verify if the documents assigned to the contracts are displayed correctly.
- ❑ If a Document ID was not assigned, the document will not exist.

Note: Contracts should be imported even if the documents added are not available in ZENworks Control Center. Also verify if proper error messages are logged.

Logs:

If you are unable to successfully perform this scenario, send us the following logs:

<ZENworks_HOME>\logs\

The log location will be displayed on the console when you execute the `zman amic` command.

Test Scenario #5: Importing Files by Using Create/Delete Contract Management Rights

Objective:

To import a file by using the Create/Delete Contract Management rights.

Steps:

Only a ZENworks Control Center administrator or a user who has been given the Create/Delete contract management rights is eligible to import files.

1. Create an administrator with *Create/Delete Contract Management* Rights.
2. Import the contract file by using the `zman amic -f|--fileName=` (file name with location).

Expected Results:

- ❑ Only administrators or a user with Create/Delete Contract Management rights will be allowed to import the contract file.

Logs:

If you are unable to successfully perform this scenario, send us the following logs:
<ZENworks_HOME>\logs\

The log location will be displayed on the console when you execute the `zman amic` command.